

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR1910.1200. Standard must be consulted for specific requirements.

#92006, 92055, 92506, 92555 WINDSHIELD WASH

QUICK IDENTIFIER

Common Name: (used on label and list)

3 - 3 - 0

SECTION	N 1 - GENERA	L INFORMA	ATION								HEALTH	
Name	ZECOL PROD	UCTS COMPAI	NY								F	
Address	4635 WILLO	W DRIVE			gency hone No.		M-TEL 0-255	.) -3924	}	FLAMMABIL R		
City, State, and ZIP	MEDINA, MN 55340		Infor	Other Information Calls Date Prepared		(763) 478-3438				REACTIVIT Style NC-1,503		
	ignature of Person esponsible for Preparation (Optional)						JAN 1, 2002 (REV)				PERŠONAI PROTEČTI	
SECTIO	N 2 - HAZARI	OUS INGRE	EDIENTS/ID	ENTITY								
Hazardous Co	omponent(s) [chemics	al & common name	e(s)]	OSHA PEI ppm	ACG ppm	IH TLV	S ppm	KIN <u>mg/m</u> :	3	STEL mg/m3	CA NO	
*Methano	ol			200TW	'A 200	AWT	250	260		310	67-56-	
Water				ND	ND		NA	NA		NA	NA	
*This incre	ediant is subject t	a the reporting	ramiramente e	F C A D A 313 TH	a TTT a							
*This ingre	edient is subject t	o the reporting	requirements o	f SARA 313 Titl	e III.							
*This ingre	edient is subject t	o the reporting	requirements of	f SARA 313 Titl	e III.							
*This ingre	edient is subject t	o the reporting	requirements of	f SARA 313 Titl	e III.							
			-							14.7		
SECTION			-	f SARA 313 Titl						4 0.7 (3		
SECTION Solding		AL & CHEM	-		S	.956	@ 60°	• F.		MA/		
SECTION Boiling	N 3 - PHYSICA 148° F 212	AL & CHEM	-	ACTERISTIC Specific	S (0=1)					Legy (
SECTION Boiling Point Vapor Density (Air=	N 3 - PHYSICA 148° F 212	AL & CHEM	-	ACTERISTIC Specific Gravity (H. Vapor	S O=1) In Hg) In Rate		@ 60º 9 68º F			Lag / P		
SECTION Boiling Point Vapor Density (Air= Solubility n Water	N 3 - PHYSIC 148° F 212 1) .9 100%	AL & CHEM!	ICAL CHAR	ACTERISTIC Specific Gravity (H. Vapor Pressure (n Evaporatio	S O=1) In Hg) In Rate	41 @				407		
SECTION Boiling Point Vapor Density (Air= Solubility in Water Appearance and Odor	N 3 - PHYSICA 148° F 212 1) .9 100% Blue, non-irrit	AL & CHEMI	ICAL CHAR	ACTERISTIC Specific Gravity (H. Vapor Pressure (n Evaporatio	S O=1) In Hg) In Rate	41 @				ap, p		
SECTION Boiling Point Vapor Density (Air= Solubility in Water Appearance and Odor SECTION	N 3 - PHYSIC 148° F 212 1) .9 100%	AL & CHEMI	ICAL CHAR	ACTERISTIC Specific Gravity (H. Vapor Pressure (n Evaporatio	S O=1) im Hg) in Rate cetate=1)	41 @.			UEL Upper	36.5		
SECTION Soiling Point Vapor Density (Air= Solubility in Water Appearance and Odor Plash 88° Auto-Ignition	N 3 - PHYSICA 148° F 212 1) .9 100% Blue, non-irrit N 4 - FIRE & E	AL & CHEMI Po F. ating alcohol of XPLOSION	DATA Extinguisher	ACTERISTIC Specific Gravity (H. Vapor Pressure (n Evaporatio (N-Butyl A	S O=1) Im Hg) In Rate cetate=1) Limits Volume	41 @ < 1	68° F			36,5		
SECTION Boiling Point Vapor Density (Air= Solubility in Water Appearance and Odor Flash Point 88° Auto-Ignition Temperature Special Fire Fi	N 3 - PHYSICA 148° F 212 1) .9 100% Blue, non-irrit N 4 - FIRE & E - 93° E NA ight- Cool fire-exp	AL & CHEMI The F. The ating alcohol of the containers of the con	odor. DATA Extinguisher Commedia Comm	Specific Gravity (H. Vapor Pressure (n Evaporatio (N-Butyl A Flammable in Air % by	S O=1) Im Hg) In Rate cetate=1) Limits Volume y chemi	41 @ < 1	5.5 m.		Upper		ipment	
SECTION Boiling Point Vapor Density (Air= Solubility in Water Appearance and Odor SECTION Flash Point 88° Auto-Ignition Temperature	N 3 - PHYSICA 148° F 212 1) .9 100% Blue, non-irrit N 4 - FIRE & E - 93° F. NA ight- Cool fire-exp including NIC	AL & CHEMI The F. The ating alcohol of the containers of the con	odor. DATA Extinguisher Commedia Comm	Specific Gravity (H. Vapor Pressure (n Evaporatio (N-Butyl A Flammable in Air % by Carbon dioxide, dro not enter confin	S O=1) Im Hg) In Rate cetate=1) Limits Volume y chemi	41 @ < 1	5.5 m.		Upper		ipment	

The information contained herein is based on current knowledge and experience; no responsibility is accepted that the information is sufficient or correct in all cases. Users should consider these data only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

SECTION 5 - PHYSICA	L HAZARDS (REACTIVITY D	ATA) WINDSHIELD WASH	(cont.					
Stability Unstable Conditio	ns None known.							
Incompatability (Materials to Avoid) None k	nown.							
U								
Hazardous Decomposition Products Carbon	monoxide, carbon dioxide, and unide	ntified organics.						
Hazardous	Conditions to Avoid							
SECTION 6 - HEALTH	HAZARDS							
t. Acute Eye, skin, respiratory gastrointestinal irrita	and 2. Chronic Blir	ndness, systemic poisoning.						
Signs and He Symptoms of Exposure skir	adache, nausea, narcosis, vomiting, ir	ritated eyes or mucous membranes, b	lindness, dry or defatted					
Medical Conditions Generally Aggravated by Exposure NA								
Chemical Listed as Carcinogen	National Toxicology Yes	I.A.R.C. Yes □	OSHA Yes					
or Potential Carcinogen	Program No 🔼	Monographs No 🗷	No 🔼					
Emergency and First Aid Procedures								
	Remove victim to fresh air. Provide	oxygen if breathing is difficult. Give a	rtificial respiration if not					
ROUTES \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	breathing. Get medical attention.							
OF \	Flush eyes with water for at least 15							
ENTRY \[\frac{3. \text{ Skin}}{	Wash with soap and water. Remove attention.	e contaminated clothing. If irritation po	ersists, get medical					
/ 4. Ingestion	Induce vomiting if conscious. Const	ult a physician immediately.						
SECTION 7 - SPECIAL	PRECAUTIONS AND SPILL/L							
Precautions to be Taken in Handling and Storage	Keep container closed. Do not store containers when transferring liquid.	e near heat, sparks, flame, or oxidizing Use nonsparking tools.	materials. Ground all					
Other	Vapors are heavier than air and will	collect is low places	110-10					
Precautions	Tapora are negritar and win	consect in low places.						
Steps to be Taken in Case Material is Released or Spilled	dike and contain. Remove with vacu	appropriate respirator and protective cum trucks or pump to storage/salvage	vessel Small snill .					
	soak up residue with noncombustible	e absorbent; place in drums for proper	disposal. Flush area					
Waste Disposal Methods (Consult federal, state, and local regulations)	 Dispose of in an appropriate disposa 	ue. Dispose of flush solutions in drum al facility in compliance with regulations sal. Keep out of surface waters and a	Refer to latest EPA					
<u> </u>	sewers entering or leading to surface	e waters.	my watercourses or					
SECTION 8 - SPECIAL	PROTECTION INFORMATION	N/CONTROL MEASURES						
	SH-approved respirator if chance of ov	erexposure.	***					
Ventilation Use explo	sion-proof ventilation to maintain vapo	of ventilation to maintain vapor concentrations below the TLV.						
Protective Gloves Yes			<u>,, </u>					
Other Protective Clothing or Equipment Goggles	and protective clothing to minimize skl	n contact and prevent eye contact.						
Work/Hygienic Avoid inh Practices approved	alation of vapors, personal contact wit containers.	h the product, and use near flame or h	neat. Use only DOT-					